

# **15B-6782 POWER TRANSFORMER**

*(Replaces — 15A-6773)*

<i>USE TAP</i>	<i>IF LINE VOLTAGE IS</i>
105 V.	109 or LESS
117 V.	110 to 122
130 V.	123 to 135
160 V.	150 to 170

<i>USE TAP</i>	<i>IF LINE VOLTAGE IS</i>
205 V.	190 to 208
225 V.	209 to 228
240 V.	229 to 250

**If game has sluggish action and dim lites, check line voltage and use proper primary tap as suggested above. For example, if line voltage is below 110V., wire may be disconnected from 117V. tap and soldered to 105V. tap. This will increase secondary voltage approximately 2-3 volts.**

**If action is sluggish, and proper primary tap is being used, disconnect wire from 24V. tap and solder to "high" tap. This will increase voltage to coils approximately 2-3 volts.**